

Abstract

To ease a load to drive power for rotationally driving a coin dispensing belt even if the number of coins
5 on the coin dispensing belt which carries the coin increases, a belt guide mechanism is provided which includes a belt guide for guiding the coin dispensing belt along a coin carrying direction, a coin contacting face which is located at both sides of the belt guide,
10 and is located lower than a coin carrying surface, and an escape space for allowing the coin carrying surface of the coin carrying belt to be located lower than the coin contacting face when a downward bending force is applied to the coin dispensing belt.